

#### Welcome United States Patent and Trademark Office

□ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( ((michaelis s)<in>au ) ) <and> (pyr >= 1950 <and> pyr <= 2004)"

Your search matched 0 of 1733971 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

( ((michaelis s)<in>au ) ) <and> (pyr >= 1950 <and> pyr <= 2004)

Check to search only within this results set

Display Format: 

© Citation C Citation & Abstract

IEEE/IET

**Books** 

**Educational Courses** 

Search

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Contact Us



#### Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( ((michaelis I)<in>au ) ) <and> (pyr >= 1950 <and> pyr <= 2004)"

Your search matched 0 of 1733971 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF IET Conference

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

( ((michaelis I)<in>au ) ) <and> (pyr >= 1950 <and> pyr <= 2004)

Check to search only within this results set

IEEE/IET

Books

**Educational Courses** 

.

Search,

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help Contact Us

© Copyright 20

Indexed by Inspec®



#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( ((albrecht g)<in>au ) ) <and> (pyr >= 1950 <and> pyr <= 2004)"

Your search matched 0 of 1733971 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

**New Search** 

» Key

**IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

**IET CNF** 

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

( ((albrecht g)<in>au ) ) <and> (pyr >= 1950 <and> pyr <= 2004)

Search

Check to search only within this results set

Display Format:

Citation C Citation & Abstract

IEEE/IET

**Books** 

**Educational Courses** 

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

\_ view selected items

Select All Deselect All

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Indexed by ធ្វី Inspec Help Contact Us



#### **Welcome United States Patent and Trademark Office**

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( ((reasor j)<in>au ) ) <and> (pyr >= 1950 <and> pyr <= 2004)"

Your search matched 0 of 1733971 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

**New Search** 

» Key

IEEE JNL

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

**IET CNF** 

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

( ((reasor j)<in>au ) ) <and> (pyr >= 1950 <and> pyr <= 2004)

Search

Check to search only within this results set

Display Format:

IEEE/IET

**Books** 

**Educational Courses** 

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

ا view selected items ا

Select All Deselect All

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

indexed by 園 Inspec° Help Contact Us



#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "(( ((multicell multi-partittion)<in>metadata ) <and> (( non-volatile memory unique id)&I..." Your search matched 0 of 1733971 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

IEEE CNF . IEEE Conference Proceeding

**IET CNF** 

**IET Conference** 

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

(( ((multicell multi-partittion)<in>metadata ) <and> (( non-volatile memory unique id)<i

Check to search only within this results set

Display Format:

Citation C Citation & Abstract

IEEE/IET

**Books** 

**Educational Courses** 

Δ

Interactive online content developed from IEEE conference tutorials.

view selected items

Select All Deselect All

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

indexed by inspec' Contact Us



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library

Owner: ACM (Name: michaelis and Name: s)

SEARCH

### THE ACM DICITAL LIBRARY

Feedback

Owner: ACM(Name: michaelis and Name: s)

Terms used: ACM michaelis s

Found 1 of 238,273

Sort results

relevance by

Save results to a Binder

Refine these results with Advanced

Display Open results in a new expanded form 😽 results window

Try this search in The ACM Guide

Results 1 - 1 of 1

Research at Texas Instruments, Inc.

William M. Fisher, James A. Hendler, Tom P. Kehler, Paul R. Michaelis, James R. Miller, Brian Phillips, Kenneth M. Ross, Shirley Steele, Harry R.

Tennant, Craig Thompson January 1982 ACM SIGART Bulletin, Issue 79

Publisher: ACM

Full text available: pdf(175.86 KB) Additional Information: full citation, abstract,

references

We are developing a pseudo-parallel, message-passing control structure to allow syntactic, semantic, discourse, and pragmatic information to be accessed at any point in the analysis. The advantages of this approach are two-fold. Firstly, partial results ...

Ads by Google

**E-Commerce Site Design** Build your own or use a design pro Choose the right solution for you

www.NetworkSolutions.co .

eCommerce Website Design Focusing on Big Business Websites. **Customized Web** Design. \$10K Minimum www.AdvanceDesignIntera

We Want to Read Your Book Get Feedback and then Explore Your Publishing Options. No Cost. www.DorrancePublishing.c

E-Signing for E-Commerce Speed time to market using electronic signatures from DocuSign www.docusign.com/

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

Owner:ACM(Name:albrecht and Name:g)

Statism

### THE ACM DICITAL LIBRARY

Feedback

Owner:ACM(Name:albrecht and Name:g)

Terms used: ACM albrecht g

Found **11** of **238,273** 

Sort results by

relevance

Save results to a Binder

Refine these results with Advanced

Try this search in The ACM Guide

Display results

Open results in a new expanded form

window

Results 1 - 11 of 11

A pragmatic application of the semantic web using SemTalk

Christian Fillies, Gay Wood-Albrecht, Frauke Weichardt

May 2002 **WWW '02:** Proceedings of the 11th international conference on World Wide Web

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(368.90 KB) references, cited by, index

terms

The is a new layer of the Internet that enables semantic representation of the contents of existing web pages. Using common ontologies, human users sketch out the most important facts in models that act as intelligent whiteboards. Once models are broadcasted ...

**Keywords**: business process modeling, glossary and ontologies, semantic web

2 Computer algebra symbolic and algebraic computation

B. Buchberger, G. E. Collins, R. Loos, R. Albrecht November 1982 ACM SIGSAM Bulletin, Volume 16 Issue 4

Publisher: ACM

Full text available: pdf(102.71 KB) Additional Information: full citation, abstract

Computer algebra is an alternative and complement to numerical mathematics. Its importance is steadily increasing. This volume is the first systematic and complete treatment of computer algebra. It presents the basic problems of computer algebra and ...

Ads by Google

<u>eCommerce</u> Website Design Focusing on Big Business Websites. Award-Winning Design. \$10K Minimum. www.AdvanceDesignInter:

**Print Your Book In** 2 Days

We'll Print, Bind, and Ship Your Children's Book. Order Today! www.48HrBooks.com

Sam's CLub Web **Sites** 

Free Startup Website For **Business Members** - No Purch Reg

www.SamsBiz.com

Situated interaction in ubiquitous computing

Albrecht Schmidt, Walter Van de Velde, Gerd Kortuem

April 2000 CHI '00: CHI '00 extended abstracts on Human factors in computing systems

Publisher: ACM

Full text available: pdf(140.17 KB) Additional Information: full citation, abstract, references

E-Signing for E-Commerce Speed time to market using electronic signatures from DocuSign www.docusign.com/

The situations in which human-computer interaction takes place are increasingly varied, as computers become highly portable and embedded in everyday environments. Research reported from different communities (Wearable Computing, Mobile Computing, HCI, ...

Keywords: context awareness, information appliances, situated interaction, ubiquitous computing, wearable computing

4 Verification and management of a multimillion-gate embedded core

Johann Notbauer, Thomas Albrecht, Georg Niedrist, Stefan Rohringer June 1999 DAC '99: Proceedings of the 36th ACM/IEEE conference on Design automation

**Publisher: ACM** 

Full text available: pdf(67.20 KB) Additional Information: full citation, references, cited by, index terms

**Keywords**: HW/SW-coverification, cycle-based simulation

The role of student tasks in accessing cognitive media types Michael Byrne, Mark Guzdial, Preetha Ram, Richard Catrambone, Ashwin Ram, John Stasko, Gordon Shippey, Florian Albrecht July 1996 ICLS '96: Proceedings of the 1996 international conference on Learning sciences

Publisher: International Society of the Learning Sciences

Full text available: 🔁 pdf(418.11 KB) Additional Information: full citation, abstract,

We believe that identifying media by their cognitive roles (e.g., definition, explanation, pseudo-code, visualization) can improve comprehension and usability in hypermedia systems designed for learning. We refer to media links organized around their ...

Situated Interaction and Context-Aware Computing Anind K. Dey, Gerd Kortuem, David R. Morse, Albrecht Schmidt January 2001 Personal and Ubiquitous Computing, Volume 5 Issue 1 Publisher: Springer-Verlag Full text available: pdf(50.69 KB) Additional Information: full citation, index terms

7 A unified approach to the extraction of realistic multiple bridging and break faults '

Gerald Spiegel, Albrecht P. Stroele

December 1995 EURO-DAC '95/EURO-VHDL '95: Proceedings of the

conference on European design automation

Publisher: IEEE Computer Society Press

Full text available: pdf(654.87 KB) Additional Information: full citation, references, cited by, index terms

### Context-aware kitchen utilities

Matthias Kranz, Albrecht Schmidt, Alexis Maldonado, Radu Bogdan Rusu, Michael Beetz, Benedikt Hörnler, Gerhard Rigoll

February 2007 **TEI '07:** Proceedings of the 1st international conference on Tangible and embedded interaction

Publisher: ACM

Full text available: pdf(294.22 KB) Additional Information: full citation, abstract,

references, index terms

We report on approaches for context-awareness in a kitchen environment. Two devices, an augmented cutting board and a sensorenriched knife, enable the environment to determine the type of food handled during the preparation of meals.

Exploring interface options in multimedia educational environments Gordon Shippey, Mark Guzdial, Ashwin Ram, Richard Catrambone, Florian Albrecht, Michael Byrne, Janis Roberts, John Stasko July 1996 ICLS '96: Proceedings of the 1996 international conference on Learning sciences

Publisher: International Society of the Learning Sciences

Full text available: pdf(435.15 KB) Additional Information: full citation, abstract, references, cited by

Multimedia technology allows information to be organized and represented in a wide variety of ways. For a computer-based educational environment to be effective, the subject matter must be presented in a clear and comprehensible format. Many multimedia ...

10 Using an autonomous cube for basic navigation and input

Kristof Van Laerhoven, Nicolas Villar, Albrecht Schmidt, Gerd Kortuem, Hans Gellersen

November 2003 ICMI '03: Proceedings of the 5th international conference . on Multimodal interfaces

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(356.92 KB)

references, cited by, index

This paper presents a low-cost and practical approach to achieve basic input using a tactile cube-shaped object, augmented with a set of sensors, processor, batteries and wireless communication. The algorithm we propose combines a finite state machine ...

Keywords: Gaussian modeling, Markov chain, haptic interfaces, maximum likelihood estimation, sensor-based tactile interfaces

11 BuzzTrack: topic detection and tracking in email

Gabor Cselle, Keno Albrecht, Roger Wattenhofer January 2007 IUI '07: Proceedings of the 12th international conference on Intelligent user interfaces

Publisher: ACM

Full text available: pdf(519.88 KB) Additional Information: full citation, abstract, references, index terms

We present BuzzTrack, an email client extension that helps users deal with email overload. This plugin enhances the interface to present messages grouped by topic, instead of the traditional approach of organizing email in folders. We discuss a clustering ...

Keywords: clustering, email, organization, sender behavior, topic detection, topic tracking

Results 1 - 11 of 11

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

# **Advanced Search**

### USPTO

THE ACM DICITAL LIBRARY	
No results were found.	
Please revise or start a new search instead  Enter words, phrases or names below to revise your search.  Surround phrases or full names with double quotation marks.  SEARCH	
Words or Phrases  Find [any field]  with  all of this text (and) any of this text (or) none of this text (not)	Names Find [any field] with names  using all C any C none of the names
Find author's keywords  using all C any C none of the keywords	Affiliations  Find company or school  using • all • any • none of the affiliations
Publication  Find publication  using ⓒ all ○ any ○ none of the names  Published since [year] ▼ Published before [year] ▼	Find publisher using • any • none of the names

In publication	n types ☐ Journal ☐ Proceeding ☐ Trans	saction 🗔 Magazine 🗀 Newsletter
Conference Find sponsor names	using • all • C any • C none of the	Find location using 6 any C none of the locations
Find year (yyyy)	using • any • none of the years	
Identification	codes	
Find ISBN/ISSN		Find DOI
Computing Classification System (CCS)		Required components
Find node Find subject/noun		Results must have ☐ Full Text ☐ Abstract ☐ R€
	Look at primary category only	SEA

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



<u>Subscribe</u> (Full Service) <u>Register</u> (Limited Service, Free) <u>Login</u>

# **Advanced Search**

## USPTO Advanced Searc

No results were found.	Edit the query directly,	or use the form	below
Please revise or start a new search instead		nvolatile and	memory) and (unique or id or
Enter words, phrases or names below to revise your search. Surround phrases or full names with double quotation marks.			
Words or Phrases		Names	
Find [any field] with		Find	
all of	•	[any field] vith names	
this text (and) any of		with hames	using © all O any O none of the names
this text (or)		<u> </u>	
none of this text (not)			
Keywords		Affiliations	
Find author's keywords		Find company or	<b></b>
•	any C none of the	school	using  all  any  none of the affiliations
Publication			
Find publication using • all • names	any C none of the	Find publishe	using  any  none of the names
Published since [year] Pu	ublished before 2004	]	

Advanced Search Page 2 of 2

In publication	n types  Journal  Proceeding  Trans	saction
Conference	·	
Find sponso	r	Find location
names	using • all • any • none of the names	using  any  none of the locations
Find year (yyyy)		
	using • any C none of the years	
Identification	codes	
Find ISBN/ISSN		Find DOI
Computing Classification System (CCS)		Required components
Find node		Results must have Full Text Abstract Re
Find subject/nour	1	
	☐ Look at primary category only	
		SEÃ.

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>